

BEAM POWER TUBE

Ceramic-Metal Seals Coaxial-Electrode Structure Compact Design

For Use in Linear Amplifier Service at Frequencies up to 500 Mc

400 Watts PEP Output at 30 Mc 360 Watts PEP Output at 500 Mc

2.464" Max. Length 1.640" Max. Diameter Integral Radiator

RCA-7580 is a very small and compact forcedair-cooled beam power tube constructed with ceramic-metal seals throughout and having a maximum plate dissipation of 250 watts. It is



intended for use in single-sideband suppressed-carrier service. and in other linear rf power amplifier applications. The 7580 can be used with full ratings at frequencies up to 500 megacy cles per second.

The ceramic-metalseal construction employed in the 7580 permits operation at higher temperatures than a

glass-seal construction and thus provides improved reliability. The specially designed, highefficiency louvered radiator which is brazed directly to the plate for better heat transfer, makes possible the maximum plate-dissipation rating of 250 watts with no sacrifice in tube reliability.

The terminal arrangement of the 7580 facilitates use of the tube with tank circuits of the coaxial type. Effective isolation of the output circuit from the input circuit is provided at the higher frequencies by the ring terminal for grid No.2. A base-pin termination for grid No.2 is also available for operation of the 7580 at the lower frequencies.

GENERAL DATA

Electrical:

Heater, for Unipotential Cathode:	
Voltage (AC or DC) \S 6.0 ± 10%	volts
Current at 6.0 volts 2.6	amp
Minimum heating time 30	seconds
Mu-Factor, Grid No.2 to Grid No.1,	
for grid-No.2 volts = 300 and	
grid-No.2 ma. = 50 4	

Mechanical:	
Plate to cathode, grid No.2, and heater 4.5	μμf
Grid No.1 to cathode, grid No.2, and heater	$\mu\mu$ f
Grid No.1 to plate 0.03	$\mu\mu$ f
Capacitances:	

Direct Interelectrode

Operati:	ng	Pos	sit	ii	on																. An	ıy
Maximum	0 v	era	a11	1	er	ngt	h													2.	464	į. n
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Maximum																						
Base .																						
Socket										Αi	r-	·Sy	st	en	1 5	300	cke	et,		suc	ch a	1 <u>S</u>
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										1 5 1	Int	111	er	n u	יוש	rn.	Δ 1	r	('F) I N	nn e v	/ I

Radiator Integral part of tube Air Flow:

Through Indicated Air-System Socket—This fitting directs the air over the base seals; past the grid—No.2 seal, envelope, and plate seal; and through the radiator to provide effective cooling with minimum air flow. When the tube is operated at maximum plate dissipation for each class of service, a minimum air flow of 3.8 cfm through the system is required. The corresponding pressure drop is approximately 0.3 inch of water. These requirements are for operation at sea level and at an ambient temperature of 20° C. At higher altitudes and ambient temperatures, the air flow must be increased to maintain the respective seal temperatures and the plate temperature within maximum ratings.

Without Air-System Socket--If an air-system socket i ithout Air-System Socket--If an air-system socket is not used, it is essential that adequate cooling air be directed over the base seals, past the envelope, and through the radiator. Under these conditions and with the tube operating at maximum plate dissipation for each class of service, a minimum air flow of 3.6 cfm must pass through the radiator. The corresponding pressure drop is approximately 0.1 inch of water. These requirements are for operation at sea level and at an ambient temperature of 20°C. At higher altitudes and ambient temperatures, the air flow must be increased to maintain the respective seal temperatures. increased to maintain the respective seal temperatures and the plate temperature within maximum ratings.

Plate Temperature (Measured on base ОС 250 max. Temperature of Plate Seal, Grid-No.2 Seal, and Base Seals 00 250 max. Weight (Approx.) 21

LINEAR RF POWER AMPLIFIER Single-Sideband Suppressed-Carrier Service

Peak envelope conditions for a signal having a minimum peak-to-average power ratio of 2

Maximum CCS Rating, Absolute-Maximum Values: For Altitude up to 20000 ft.

	∅p to 500 Mc
DC PLATE VOLTAGE	2000 max. volts
DC GRID-No.2 (SCREEN-GRID) VOLT	AGE . 500 max. volts

Available from E. F. Johnson Co., Waseca, Minn.



DC GRID-No.1 (CONTROL-GRID) VOLTAGE250 max., vol DC PLATE CURRENT AT PEAK OF ENVELOPE 350 max.	
700	ma Grid-No.1-Circu tts With fixed bi
	tts With cathode
PEAK HEATER-CATHODE VOLTAGE:	with cathode
Heater negative with respect to cathode 150 max. vol	ts CHARACTERIST
Heater positive with respect to cathode	lts
Typical CCS Operation with "Two-Tone Modulation":▲	Heater Current Direct Interele
At At 30 Mc 500 Mc	Capacitances: Grid No.1 to
DC Plate Voltage 2000 2000 vol	Its Grid No.1 to
DC Grid-No.2 Voltage‡, 400 400 vol DC Grid-No.1 Voltage:	grid No.2, Plate to cath No.2, and
From fixed supply77 -77 vol	Its Grid-No.1 Volta
Zero-Signal DC Plate Current 70 70	ma Negative
Effective RF Load Resistance 3050 3050 of DC Plate Current at Peak of	oms Positive
Envelope	ma Grid-No.2 Curre
Average DC Plate Current 225 225	ma Grid-No.2 Curre
DC Grid-No.2 Current at Peak of	Grid-No.1 Curre
Envelope	ma Useful Power Ou
Average DC Grid-No.2 Current 16 10	ma Nata 44 Nith
Average DC Grid-No.1 Current 0.05 [®] 0.05 [®]	ma Note 1: With
Peak-Envelope Driver Power Output (Approx.)00 1 12 wat Output-Circuit Efficiency	Note 2: With d tts volta; ed to
(Approx.)	% Note 3: With d
Distortion Products Level:●	volta
Third order 21 -	db ed to
Fifth order 29 -	db Note 4: With
Useful Power Output (Approx.):	of 200 dc gr
Average 200년 180년 wat	tts curren
Peak envelope 400 ^使 360 ^他 wat	
Maximum Circuit Values:	at a
Grid-No.1-Circuit Resistance Under Any Condition:	Note 5: With
	nms DATA-
With cathode bias, Not recommend	ded Note 6: Heate secon
LINEAD DE DOMED AMBILETED AM Tolombony	Note 7: With volta

LINEAR RF POWER AMPLIFIER - AM Telephony

Carrier conditions per tube for use with a maximum modulation factor of 1.0

Up to 500 Mc

Maximum CCS Ratings, Absolute-Maximum Values: For Altitude up to 20000 ft

	,		
DC PLATE VOLTAGE		max.	volts
DC GRID-No.2 (SCREEN-GRID) VOLTAGE	. 500	max.	volts
DC GRID-No.1 (CONTROL-GRID) VOLTAGE	250	max.	volts
DC PLATE CURRENT	. 180	max.	ma
PLATE DISSIPATION	. 250	max.	watts
GRID-No.2 DISSIPATION	. 12	max.	watts
GRID-NO.1 DISSIPATION	. 2	max.	watts
PEAK HEATER-CATHODE VOLTAGE:			
Heater negative with respect			
to cathode	. 150	max.	volts
Heater positive with respect			
to cathode	. 150	max.	volts
Typical CCS Operation:			
typical cos operation:	At	At	
	30 Nc 5	00 Mc	
DC Plate Voltage		2000	volts
DC Grid-No.2 Voltage+	400	400	volts
DC Grid-No.1 Voltage:			
From fixed supply	-77	-77	volts
DC Plate Current	175	175	ma
DC Grid-No.2 Current	6	11	ma
Effective RF Load Resistance	3050	3050	ohms
Driver Power Output (Approx.)00	0.25	3	watts
Output-Circuit Efficiency			
(Approx.)		85	%
Useful Power Output (Approx.)	100 🖽	9 0岩	watts

Maximum Circuit Values:

it Resistance Under Any Condition: as. 25000 max. bias. Not recommended

ICS RANGE VALUES FOR EQUIPMENT DESIGN

	Note	Min.	Max.	
Heater Current	1	2.3	2.9	amp
Direct Interelectrode Capacitances:				
Grid No.1 to plate	-	-	0.06	$\mu\mu$ f
Grid No.1 to cathode, grid No.2, and heater	-	16.0	18.5	μμf
Plate to cathode, grid No.2, and heater	_	4.0	5.0	$\mu\mu$ f
Grid-No.1 Voltage:				
Negative	1,2,5,6	55	100	volts
Positive	1,5,6,7	3	12	volts
Grid-No.2 Current (1)	1,3,5,6	-7	+3	ma
Grid-No.2 Current (2)	1,5,6,7	-	260	ma
Grid-No.1 Current	1,5,6,7	-	150	ma
⊎seful Power Output	4,5,6	225	-	watts

6.0 volts on heater.

Ic plate voltage of 2000 volts, dc grid-No.2 ge of 400 volts, and grid-No.1 voltage adjust-give plate current of 67 ma.

dc plate voltage of 1000 volts, dc grid-No.2 ge of 300 volts, and grid-No.1 voltage adjust-give plate current of 150 ma.

heater voltage of 5.5 volts, dc plate voltage 00 volts, dc grid-No.2 voltage of 300 volts, id-No.1 bias of -90 volts, dc grid-No.1 nt of 25 ma maximum, grid-No.1 signal voltage ted to produce dc plate current of 250 ma, coaxial-cavity amplifier circuit operating frequency of 475 Mc.

Forced-Air Cooling as specified under GENERAL -Air-System Sockeť.

r voltage must be applied for at least 30 ds before application of other voltages.

With dc plate voltage of 250 volts, dc grid-No.2 voltage of 250 volts, and grid-No.1 voltage adjusted to give peak plate current of 1.0 ampere. This test is performed using pulse technique to prevent tube damage. Square pulses of 4500 μ s duration at a repetition rate of 11 ± 1 pps are

SPECIAL PERFORMANCE DATA

Interelectrode Leakage:

This test is destructive and is performed on a sample lot of tubes from each production run under the following conditions: ac heater volts = 6.6, no voltage on other elements, and specified forced-air cooling for Air-System Socket. At the end of 500 hours, with tube at 25°C, and with no voltage applied to heater, the minimum resistance between indicated electrodes as measured with a 500-volt. Megger-type ohmmeter having an internal impedance of 2.5 megohms, will be:

Grid No.1 and Grid No.2. 10 min. megohms Grid No.1 and Cathode. 10 min. megohms Grid No.2 and Cathode. 10 min. megohms

Because the cathode is subjected to considerable back bombardment as the frequency is increased with resultant increase in temperature, the heater voltage should be reduced depending on operating conditions and frequency to prevent overheating the cathode and resultant short life.

With cylindrical shield JEDEC No.320 surrounding radiator; and with a cylindrical shield JEDEC No.321 surrounding the grid-No.2 ring terminal. Both shields are connected to ground.

Continuous Commercial Service.

The maximum rating for a signal having a minimum peakto-average power ratio less than 2, such as is obtained in "Single-Tone" operation, is 250 ma. During short



periods of circuit adjustment under "Single-Tone" conditions, the average plate current may be ashigh as 350 ma.

- Two-Tone Modulation operation refers to that class of amplifier service in which the input consists of two equal monofrequency rf signals having constant amplitude. These signals are produced in a single-sideband suppressed-carrier system when two equal-and-constant amplitude audio frequencies are applied to the input of the system.
- † Obtained preferably from a fixed supply.
 - This value represents the approximate grid-No.1 current obtained due to initial electron velocities and contact-potential effects when grid No.1 is driven to zero volts at maximum signal.
- OO Driver power output represents circuit losses and is the actual power measured at input to grid-No.1 circuit of the 7580. The actual power required depends on the operating frequency and the circuit used. The tube driving power is approximately zero watts.
- This value of useful power is measured at load of output circuit having indicated efficiency.
- Without the use of feedback to enhance linearity.

OPERATING CONSIDERATIONS

The maximum ratings in the tabulated data are established in accordance with the following definition of the Absolute-Maximum Rating System for rating electron devices.

Absolute-Maximum ratings are limiting values of operating and environmental conditions applicable to any electron device of a specified type as defined by its published data, and should not be exceeded under the worst probable conditions.

The device manufacturer chooses these values to provide acceptable serviceability of the device, taking no responsibility for equipment variations, environment variations, and the effects of changes in operating conditions due to variations in device characteristics.

The equipment manufacturer should design so that initially and throughout life no absolute-maximum value for the intended service is exceeded with any device under the worst probable operating conditions with respect to supply-voltage variation, equipment component variation, equipment control adjustment, load variation, signal variation, environmental conditions, and variations in device characteristics.

The maximum temperatures in the tabulated data for the base seals, grid-No.2 seal, plate seal, and plate are tube ratings and are to be observed in the same manner as other tube ratings. The temperature of the respective seals and of the plate may conveniently be measured with temperature-sensitive paint such as Tempilaq. The latter is made by the Tempil Corporation, 132 W. 22nd Street, New York II, N.Y. in the form of liquid and stick.

The socket for the 7580 should be of a type (such as that indicated in the tabulated data) which permits adequate air-cooling of the tube. Although the base will fit a conventional lockin socket, the latter does not permit adequate cooling and its use is therefore not recommended.

The plate connection is made by a metal band or spring contacts to the cylindrical surface of the radiator. It is essential that the contact areas be kept clean to minimize rf losses especially at the higher frequencies.

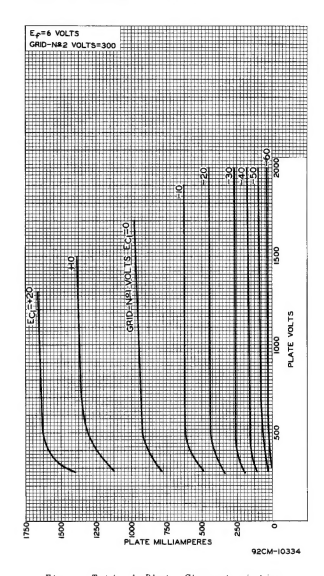


Fig. 1 - Typical Plate Characteristics of Type 7580.

The plate circuit should be provided with a time-delay relay which will prevent the application of plate voltage before the cathode has reached normal operating temperature.

Protective devices should be used to protect not only the plate but also grid No.2 against overload. In order to prevent excessive plate-current flow and resultant overheating of the tube, the common ground lead of the plate circuit should be connected in series with the coil of an instantaneous overload relay. This relay should be adjusted to open the circuit breakers



in the primary of the rectifier transformer at slightly higher than normal plate current.

A protective device in the grid-No.2 supply lead should remove the grid-No.2 voltage when the dc grid-No.2 current reaches a value slightly higher than normal.

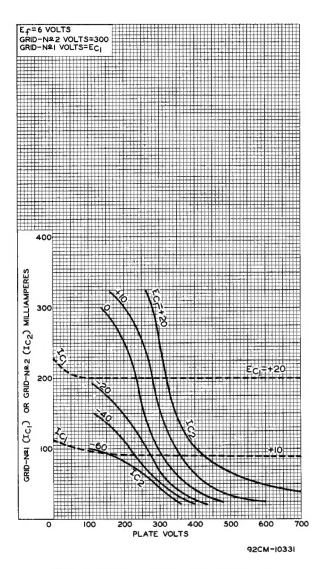


Fig. 2 - Typical Characteristics of Type 7580.

The rated plate and grid-No.2 voltages of this tube are extremely dangerous to the user. Great care should be taken during the adjustment of circuits. The tube and its associated apparatus, especially all parts which may be at high potential above ground, should be housed in a protective enclosure. The protective housing should be designed with interlocks so that personnel can not possibly come in contact with any high-potential point in the electrical system. The interlock devices should function to break

the primary circuit of the high-voltage supplies when any gate or door on the protective housing is opened, and should prevent the closing of this primary circuit until the door is again locked.

Forced-air cooling of the 7580 is required as indicated under GENERAL DATA. A suitable air

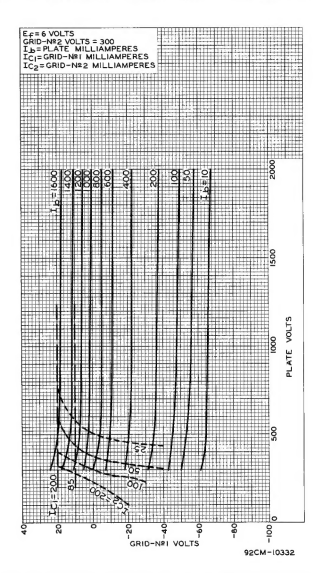


Fig. 3 - Typical Constant-Current Characteristics of Type 7580.

filter is required in the air supply. Care should be given to cleaning or replacing the filter at intervals in order that accumulated dirt will not obstruct the required flow of air through the socket and radiator.

The cooling system should be properly installed to insure safe operation of the tube under all conditions and for this reason should be electrically interconnected with the heater and plate power supplies. This arrangement is



necessary to make sure that the tube is supplied with air simultaneously with electrode voltages. Air-flow interlocks which open the power transformer primaries are desirable for protecting the tube when the air flow is insufficient or ceases.

cathode. The magnitude of the heating caused by back bombardment is a function of the operating conditions and frequency, and must be compensated by reduction of heater input in order to prevent overheating of the cathode and resultant short life. When long life in

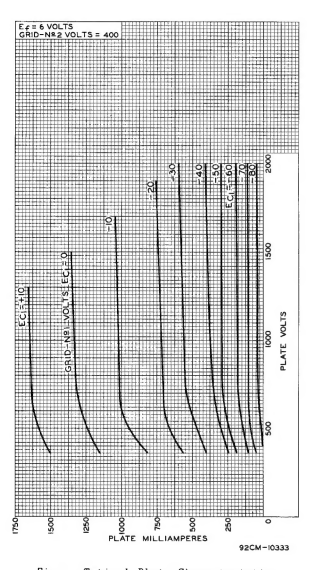


Fig. 4 - Typical Plate Characteristics of Type 7580.

The unipotential cathode is connected within the tube to base pins 2, 4, 6, and 8. The corresponding socket terminals should all be used for connection to the circuit. The leads should have ample cross-section and be as short as possible to minimize cathodelead inductance.

The cathode of the 7580 in uhf service is subjected to considerable bombardment resulting from transit-time effects. This back bombardment raises the temperature of the the maximum percentage regulation of the heater-

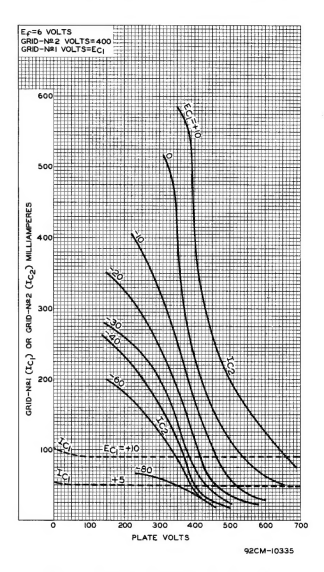


Fig. 5 - Typical Characteristics of Type 7580.

continuous service is desired, the 7580 should always be put in operation with full rated heater voltage (6 volts) which should then be reduced to a value depending on the operating conditions and frequency.

The proper operating value may be found by reducing the heater voltage, with normal modulation applied to the transmitter, until a reduction in output is observed. The heater voltage must then be increased by an amount equivalent to



voltage supply, and then further increased by about 2 percent to allow for other variations. After the heater voltage is reduced, circuit readjustment may be necessary. It is suggested that the adjustment procedure be carried out daily. However, if no significant changes in the operating voltage are found necessary, the adjustment procedure can be scheduled less frequently. Good regulation of the heater voltage is in general economically advantageous from the viewpoint of tube life.

Grid-No.2 voltage should be obtained from a source of good regulation. The plate voltage should be applied before or simultaneously with the grid-No.2 voltage; otherwise, with voltage on grid No.2 only, its current may be large enough to cause excessive grid-No.2 dissipation. A dc milliammeter should be used in the grid-No.2 circuit so that its current may be measured and the screen dissipation determined.

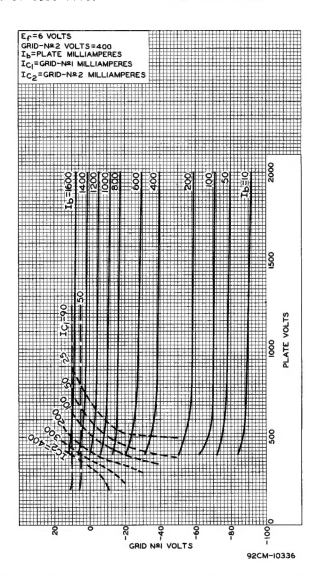
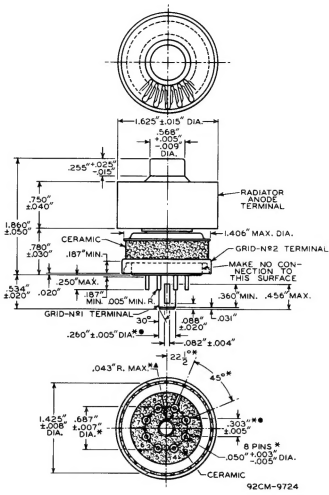


Fig. 6 - Typical Constant-Current Characteristics of Type 7580.



DIMENSIONAL OUTLINE



GRID-No.1 PLUG DIMENSIONS ARE MEASURED BY THE USE OF THE SERIES OF GAUGES SHOWN IN SKETCHES G1 AND G2. IN THE FOLLOWING INSTRUCTIONS FOR THE USE OF THESE GAUGES, "GO" INDICATES THAT THE ENTIRE GRID-NO.1 PLUG KEY WILL ENTER THE GAUGE; AND "NO-GO" INDICATES THAT THE GRID-No.1 PLUG KEY WILL NOT ENTER THE GAUGE MORE THAN 1/16". INSTRUC-TIONS FOR THE USE OF THE GAUGES FOLLOW:

 $^{\blacktriangle}$ gauges $g_1-1,\ g_1-2,\ g_1-3,\ \text{AND}\ g_1-4:$ using only slot c, try these gauges in numerical ORDER UNTIL ONE IS FOUND THAT WILL ACCEPT THE ENTIRE

GRID-NO.1 PLUG. USING THE FIRST GAUGE THUS FOUND, IT WILL NOT BE POSSIBLE TO INSERT THE GRID-No.1 PLUG IN SLOT B.

GAUGES G_2-1 , G_2-2 , AND G_2-3 :

THE GRID-No.1 PLUG WILL BE REJECTED BY GAUGES G2-1 AND G2-2, BUT WILL BE ACCEPTED BY GAUGE G2-3.

BASE-PIN POSITIONS ARE HELD TO TOLERANCES SUCH THAT THE ENTIRE LENGTH OF THE PINS WILL, WITHOUT UNDUE FORCE, PASS INTO AND DISENGAGE FROM THE FLAT-PLATE GAUGE SHOWN IN SKETCH Ga.

SOCKET CONNECTIONS

Bottom View

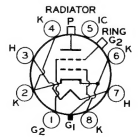
PIN 1: GRID No.2 (For use at the lower frequencies)

PIN 2: CATHODE PIN 3: HEATER

PIN 4: CATHODE

PIN 5: INTERNAL CONNECTION-DO NOT USE

PIN 6: CATHODE



PIN 7: HEATER

PIN 8: CATHODE

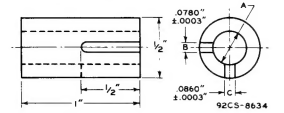
BASE INDEX PLUG: GRID No.1

RADIATOR: PLATE

RING TERMINAL: GRID No.2 (For use at the higher frequencies)

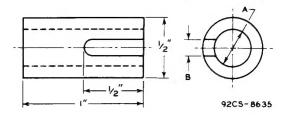


Gauge Sketch G₁



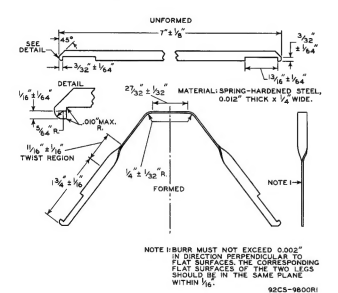
Gauge	Dimension A
G ₁ -1	.2575" + .0000"
G ₁ -2	.2600" + .0000"
G ₁ -3	.2625" + .0000"
G ₁ -4	.2650" + .0000"

Gauge Sketch G2

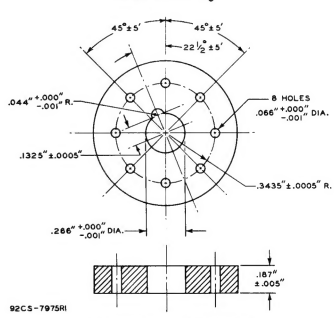


_	Dimension	
Gauge	A	В
G ₂ -1	.2550" + .0000"	.125"
G ₂ -2	.2980" + .0000" 0005"	none
G ₂ -3	.3080" + .0000"	none

Suggested Design for Extractor to Remove Tube from Cavity



Gauge Sketch G3



TOLERANCES ARE NOT CUMULATIVE

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